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OF

## COMPARATIVE ZOÖLOGY,

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## THE

# NATURAL HISTORY <br> BRITISH INSECTS; <br> EXPLAINING THEM <br> IN THEIR SEVERAI STATES, <br> WITH THE PERIODS OF THEIR TRANSFORMATIONS THEIR FOOD, OECONOMY, \&\&̧. <br> TOGETHER WITH THE <br> <br> HISTORY OF SUCH MINUTE INSECTS 

 <br> <br> HISTORY OF SUCH MINUTE INSECTS}
as require investigation by the microscope.

## THE WHOLE IELUSTRATED BX

COLOURED FIGURES,
DESIGNED AND EXECUTED FROM LIVING SPECIMENS.

> By E. D O NOVAN, F.L.S

IN TEN VOEUMES.
VOI. I.

LONDON:
printedeybyeandiaw, st. john's square, cerrkenwele,
For the Author,
And for F. and C. Rivington, No 6z, St. Paul'i Church Yard.
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# T. MARSHAM and A. M•LEAY, Esqrs. 

 TREASURER, AND SECRETARY,
## of the

## LINNEAN SOCIETY.

MY DEAR SIRS,
IF I were not anxious to acknowledge you amongft the number of thofe, whofe ufeful information has in various inftances tended to improve this Work, motives of efteem would alone induce me to infcribe it to you. The reflection, that for ten years paft, it has been fanctioned with no inconfiderable thare of public approbation, will not allow me to believe it unworthy of your attention, and its conclufion affords me the beft opportunity to teftify the favour, as well as the refpect, with which

> I remain,

Moft fincerely yours,


$\qquad$
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$\square$

## ADVERTISEMENT.

AT the conclufion of a Work which has been pubs lifhed in a progreffive manner, and either in the form of Monthly Numbers or Annual Volumes has already paffed the ordeal of public criticifm, the Author can have little to advance in favour of the defign, or the manner in which it has been executed. His chief object was to illuftrate the fcience of Entomology on a more extenfive fcale than liad been previoufly attempted in this Country, and he trufts, upon the whole, his endeavours in this refpect have not been fruitlefs.

As a general Hiftory of the Infect Productions of Great Britain, it is prefumed this Work will be found fufficiently copious and inftructive ; for though the Author has purpofely avoided entering too deeply amongft the minutia of the Infect race, he has been careful to include whatever is interefting. The felection of Papiliones or Butterflies is extremely ample, as well as that of the Sphinges

## ADVERTISEMENT.

or Hawk Moths: none of the larger kinds of Phalænæ or Moth tribes have been over-looked, and the number of thofe of an inferior fize that are extremely rare, or particularly beautiful, are altogether confiderable. Thofe are chiefly alluded to, becaufe general obfervers are more immediately interefted with the uncommon elegance of the Lepidopterous tribes than any others. In general, however, the reader will meet with fome information in every department, as nothing material in any cabinet to which he has accefs has been omitted.

The arrangement of the fubjects is for the moft part conformable to the fyftem of Linnæus, with occafional reference to the writings of Fabricius. This is defigned to affift the labours of the practical Entomologift, and by combining novelty with beauty, and fcientific information, may induce many other attentive obfervers of nature to purfue this pleafing and interefting fudy.

The Author cannot but feel fome degree of fatisfaction in having at leaft fulfilled the chief object of his firft defign, and after the labour of ten years completed a Work, perhaps the moft extenfive that may ever appear in this form on the fubject of Britifh Entomology; but this confideration will not permit him to entirely abandon his favourite purfuit: his attention will be fill directed to a fcience in which the paft indulgence of a liberal pub-

## ADVERTISEMENT.

lic, have induced him to believe he, may ftill be ufeful, and though he camnot, confiftently with the conditions of this undertaking, extend it further at this time, fhould a fufficient number of new and valuable fpecies occur, he will certainly be tempted to traufgrefs, and make fome addition to the prefent felection.

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## A

## SLIGHTSKETCH

OF THE

## ANIMAL SYSTEM.

LINN 厌US divided the Animal Syftem into fix claffes,
Clafs I. Mammalia. Suckle their young.
II. Avès. (Birds) covered with feathers.
III. Amphibia. Lungs arbitrary.
IV. Pisces. (Fifhes) breath by gills not arbitrarily.
V. Insecta. (Infects) two antennæ, or feelers 粦.
VI. Vermes. No head:

We therefore fee that Infects compofe the fifth Clafs in the Syftem ${ }_{2}$ and are divided into feven Orders.

Order I. Coleoptera. Wings two, covered by two fhells divided by a longitudinal future.
II. Hemiptera. Shells or covers of the wings, fomewhat foft, and incumbent on each other.
III. Lepidoptera. Wings four, imbricated with minute fcales.

* Thofe feelers are the two horns that are affixed to the head.
IV. Neun


## PLATE 1.

IV. Neuroptera. Wings four, naked, traniparent, reticulated, with veins or nerves. Tail without fting.<br>V. Hymenoptera. Wings four. Membraneous; tail of the female armed with a fting.<br>VI. Diptera. Wings two.<br>VII. Aptera. No wings.

## Transformations of Insects.

Many of our readers are no doubt acquainted with the fingular transformations Infects undergo, but we truft thofe will pardon a digreffion which may be ufeful to thofe who have not that knowledge; and without premifing farther we proceed to inform them, that Infects in general undergo a material change in their form at fated periods of their lives; there are fome, though few, which burft forth from the egg perfectly formed, as Spiders, \&c. but the greater part exift in four feveral ftates: the firft that of the egg, whence the Larva, or Caterpillar is produced; it is at firft very minute, but in this ftate it feeds, fome kinds on one or two plants only, others promifcuoufly on many, they therefore continue to increafe in fize, moulting feveral times the outer fkin , until the deftined period of their dormant ftate approaches; they then fin a web more or lefs ftrong according to the fpecies, and are converted into the aurelia, or chryfalis; and laftly they burft forth in due feafon with all their accomplifhments perfect. It is under this form they propagate a future race, and themfelves perifh, as they rarely furvive the inclemencies of the winter.

The antient naturalifts held fuppofitions very imperfect and erroneous relative to thofe transformations, but Malpighi and Swammerdam proved by many accurate examinations clearly, that thofe changes were not fuddenly effected, but gradual ; and that under the form of the Caterpillar they could diftinguifh the future changes the Infect would undergo.

## P L A T E

## PHAL $\mathbb{E}$ NA PAVONIA,

Emperor Moth.

## Lefidoptera.

Infects of the Lepidoptera Order are divided into three Genera, Papllio, Sphinx, and Phalena, Butcerffies, Hawk Motbs, and Moths. The characters of the two former hereafter: thofe of the Phalæna are

## Generic Character.

The antenne fetaceous, decreafing in fize from the bafe to the apex. The wings, when at reft, are generally deffected. They fly in the night.

## Specific Character.

Antennæ feathered. No trunk. Wings expanded, horizontal, rounded, entire, with a large eye in the center of each ; the firft redbrown waved; the fecond orange. The antennæ of the male are broader, and the wings of the female larger, waved with black and white and bordered with yellow. Caterpillar green or yellow, fpinous, on thorns and brambles. Length of the moth one inch.-Eerken. Out.

The conformity and likenefs which prevails between the male and female throughout ihe greater part of the animal fyftem, cannot however in infeets be implicitly depended on; the difference in many is fuch as even to miflead fome very accurate entomologifts, the illuftrious Linnæus not excepted. In this fpecies it is not fo great as

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\text { PLATE. } 1 .
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in many, but fuch as entitles it to a figure in a future plate; the want of room determining us to defer it for the prefent. Our figure is that of the male.

Albin, (Plate 25, Subject 37,) has given a figure of the male and femalc on the fame plate, and defcribes a male to have changed to the aurelia ftate as in our plate reprefented $\mathcal{F} u l y$ 16, and March 18 following to have produced the Fly. But the time of their appearance depends on the proportion of heat and cold; what the author mentions was preferved from the feverity of winter, in a warm room; the ufual time to find them in the caterpillar ftate is Auguft, and in April the fly.

The fingular provifion which nature makes for the protection of this Fly deferves particular notice; when the time of its continuation in the caterpillar ftate is expired, like all others, it refufes to eat ; it then, by much labour, forms a kind of bag or purfe, of a very tough fubftance; this it fixes againft the trunks of trees, \&c. by a number of hairs or filaments, which remain on the external furface. It lines the outer cafe by one of a finer texture, the top of which is clofed by feveral briftles that unite in the center, exactly reprefenting a cap, and excludes almoft the poffibility of its receiving an injury during this defencelefs itate. In this bag it paffes to the aurelia, and remains until the birth of the perfect infect.-Our figure reprefents the chryfalis or aurelia in the bag; part appears torn away to exhibit its fituation therein.

Were we to unite the feveral accounts of authors refpecting its food it would appear a general feeder; it will however live on the rofe, the elm, and the willow; and on thorns and brambles particularly.

## PLATE. II.

## FIG. I.

## MONOCULUS QUADRICORNIS.

## Aptera.

Apterous infects are diftinguifhed chiefly by having no wings in either male or female.

## Generic Character.

The feet are formed for fwimming. The body is covered with a cruftaceous cafe or fhell. The eyes fixed in the fhell very near each other.

## Specific Character.

Grey brown. One eye. Antennæ four. Body diminifhes towards the tail, which is long and bifid, with three or four ftrong hairs on each fide. A bag of eggs on each fide of the tail. Length half a line.-Berk. Out.

Although this infect may have been noticed by many fwimming, or rather darting fwiftly in various directions in water; its minutenefs is fuch, that the moft attentive could never have comprehended precifely its component parts; but the microfcope difcovers it to be an animal of fuch fingular formation as highly to deferve the attention of the naturalift. It is covered by a firm cruftaceous fubftance, divided into annulations, and armed in feveral parts with fpines and briftles; notwithftanding

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& \text { CAMB }
\end{aligned}
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withftanding which, this fhell is fo tranfparent that the whole motion of the inteftines is very vifible by a good magnifier.

It muft be granted that, but for the microfcope, the wonders of the minute creation would be to us entirely unknown, our ideas could never fuppofe the exiftence of thofe animated forms which occupy the immeafurable fpace between an apparent atom and nothing. The myriads of animations, thoufands of times fmaller than a mite, muft evade our cognizance, and be an actual conviction of their nonexiftence.

But with all the utility that the microfcope can boaft, no inftrument is fo likely to miffead the moft accurate obferver, particularly if not in the habit of ufing it; the variations of light, the powers of magnification, or the damage the glaffes may meet with by accident, fuch as requires every one to examine with the greateft care; one degree of light may bring an object to view, whilft another may entirely blend it with the fluid it exifts in; or one glafs may difcover fpines on an object, another glafs might have reprefented perfectly fmooth ; it is therefore neceflary to begin with a fmall power, in proportion to the fize of the object, and to proceed to deeper magnifiers after,

There is fome difference in our figure and thofe either of Barbut, or of Baker, which appears chiefly from our ufing a fingle lens nearly of the deepeft power convenient to ufe. Our glaffes were the 20th and 30 th of an inch focus.

We very attentively examined the eyes, and found, not one, but two, placed near each other, on a fcale or plate of a black colour; hence arifes the appearance of a fingle eye by a fmall magnifying power.

The tail prefents a forked appearance by a deep power, and the eggs are contained in two bags, one on each fide the tail. The colour varies probably in proportion to the nature of its food, to pale green, more or lefs of a red, or of a grey brown colour.

## FIG. II.

This minute animalcula is frequent in ftagnant water, or in infufions of vegetables, and is one fpecies of thofe whofe exiftence can only be difcovered by a good microfcope. It is very difficult, confidering the power thofe creatures have to diftort their true form at pleafure, to fix their diftinguifhing character: therefore where the definition appears dubious, we prefer being filent rather than hazard an error.

Fig. 2. Reprefents them (magnified) as they fometimes feem to follow the leader in herds; but perhaps it is only the fcent of the prey that induces each to follow the foremoft, as they frequently fwim or whirl in the water feparately, with great fwiftnefs, devouring the fmaller kinds of animalculæ.

Fig. 3. Two, magnified by a deep power, when they appear to have feet or fins.

Fig. 4. Shews the ftrange form it affumes to depofit its eggso
Fig. 5. The Eggs deeper magnified.

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## P L A T E III.

# PHAL $\mathbb{C N A}$ BUCEPHALA, 

Buff-tip Moth.

## Lepidoptera.

## GENERIC CHARACTER.

Antennæ taper from the bafe to the apex, and are fetaceous. Wings in general deflected when at reft. Fly by night. No Trunk. Wings reverfed, i. e. firft Wings horizontal and fecond erect.
SPECIFIC CHARACTER.

Antennæ feathered. Firft Wings grey, with two double tranfverfe brown waver, and a large yellowifh brown fpet at the extreme angle. Sccond Wings plain, light yellow, length fcarce one inch. Caterpillar hairy, yellow with black fpots. On Oaks, Afh, \&cc.-Berkensout.

The delicate affemblage of beautiful down which cloath the upper wings of the Buff-tip Moth is its chief recommendation; the hiiftory affords but little for obfervation, it is hatched from the egg in $A u v g u / f_{\text {, }}$ and in fune following the fly is perfect.

Its beauty avails not the race of birds who purfue them from neceffity, or from an innate deline of cruelty and devafation; and whilft
whilf happy in its apparent fecurity, ranging the plain \&o experience the pieafures of liberty, to banquet in the nectareous profufion of the vegetable kingdom, or catch the dew-drop from the humid air, ta infpirit and refrefh his parched fyftem from the mid-day heat, he becomes a dupe to his happinefs, his pleafures at once fully, and he falls an unrefifting victim into the devouring jaws of death.

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CAMBRIDGE IIA USA


## PLATE IV.

## PHALÆNA GROSSULARIATA,

Magpye, or Currant-Moth.

## Generic Character.

The antennx fetaceous, decreafing in fize from the bafe to the point, The Wings, when at reft, generally deflected. Fly by night.

Antenna taper, like briftles:

## Specific Character.

Antennæ and Legs black. Body yellow, with black fpots. Wings white, with many black patches, and a tranfverfe yellow wave on the firft pair. Caterpillar white, with black fpots on the Back; Belly yellow. Berk. Out.

The Magpye-Moth is one of the geometre; and feeds on Goofberry and Currant-buihes, as it's name indicates. The Caterpillar is found in May; and in $\mathcal{F} u l y$, the Fly.

The Caterpillar, previous to its change to the Chryfalis fate, fpins a web of a very flight and delicate texture, by which it is fufpended horizontally againft the branches of trees, \&c. as in our Plate reprefented.
Re-
Camtamode ma USA


## PLATEV.

## FIG. I.

## MONOCULUS CONCHACEUS.

Aptera.<br>Without wings.<br>Generic Character.

Body covered with a cruft or fhell. Feet made for fwimming.

## Specific Character.

Inclofed in a bivalve, afh-coloured fhell, from the aperture of which it puts forth a number of capillary antennæ, which it retracts. when taken out of the water.

To acquire a proper knowledge of the formation of this minute infect, it is neceffary to ufe a microfcope with a glafs ftage for objects, or rather fuch as admit of nicely adjufting a talc as occafion may require: the infect to be taken from the water with a camel-hair pencil, and carefully placed on the talc; after which it may be examined by a magnifier of $\frac{I}{6}$ of an inch focus; but in proceeding to a deeper power, let the talc be turned the upper furface with the infect in the drop of the fluid from the lens, and thereby the lens may approach the object to its proper focus; without this caution the lens would be frequently immerged in the water, and entirely obftruct the fight.

In the adult ftate, the opacity of the bivalve fhell, its external co vering, fo entirely obfcures the internal motion, that nothing, except the filaments it throws from the aperture or opening, is vifible by the microfcope.

It breaks from the egg perfectly formed, but very minute and tranfparent; this is therefore the beft time to difcover its ftructure, and from one in this fate we have taken our figure.

By the antennæ it directs its courie, as does the Monoculus Quadricornis; and like it alfo it hath two eyes fixed in the fhell, but it can completely envelop its head in its bivalve covering ; its mouth is beneath, but the numerous filaments it darts forth, caufes fuch a violent motion in the water, that the minuter infects are unrefiftingly drawn between them, and forced to the mouth.

The motion of its lungs is very vifible, as are alfo the veffels ramifying thence. Its food is carried to, and digefted in the deep-coloured tube, or inteftine, and the refufe is difcharged by a fudden jerk from the extremity of the tube, or anus.

Thus it exifts, a life of rapine and deftruction, enjoyed at the expence of the lives of thoufands; and as the objects of its ravenous difpofition are defencelefs, fo are they the fport of their conqueror : the few moments of intermiffion its craving appetite grants them, is occupied equally in the fpoil, firft preffing them to death, and then toffing them undevoured into the fluid.

But fhould a more powerful infect oppofe him, he immediately contracts his parts, and nothing more than the external covering is open to his antagonift's violence, and he will fooner die ignobly than offer the leaft oppofition.

## F I G. II.

This animalcule is very minute, and appears like a fine membrane without inteftines before the microfcope; from the appearance of its winged fides, it is fuppofed to refemble a bird. It is called Burfaria Hirundinella.

## FIG. III.

The back and fide view of an animalcule found in ditch-water on duck-weed, very pellucid, and fingularly marked in the inteftines; tail moveable, and thereby it directs its courfe.

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## PLATEVI.

## SPHINX FILIPENDULe.

Burnet Moth.

## Generic Character.

Sphinx, Antennæ thickeft in the middle. Wings, when at refy deflexed. Fly flow, morning and evening only.

## Specific Character.

Antennæ, Legs, and Body black. Second Wings red, with a greenifh border. Firf Wings bluifh green, with fix red fpots, in pairs, length eight lines. Caterpillar yellow, with black fpots. Berk. Out.

The female has but five red fpots on the upper Wing, the two fpots at their bafe being placed fo near each other as only to form one large fpot.

It feeds on the Genifta Anglica, needle furze; on the Ulex Europacus, common furze; and on the filipendula.

The Caterpillars of moft of the infects of this genus are armed with a fpine or horn above the anus, in which particular this differs. It is in the Caterpillar fate in May, and $\mathcal{F} u n e$, and in $\mathcal{F u l y}$ the Sphinx.


## [ 19 ]

## P L-A T E VII.

## CHRYSIS IGNITA.

Hymenoptera.

## GENERIC CHARACTER.

The abdomen hath three annulations exclufive of the anus, the antennæ hath twelve articulations, exclufive of the firft joint which is longer than the reft. The body fhines like polifhed metal. A kind of collar is very diftinct in this genus. The anus is dentated, having one, two, or more teeth.

## SPEGIFIG CHARACTER.

The antennæ are black, the thorax a fine mazarine blue, having in fome pofitions a greenifh cait, the abdomen a fine gold colour with fhades of crimfon and yellow green; the anus hatn four teeth or denticulations.-Harris Inf.

Exotic Infects, or at leaft thofe of the Eaft, and Weft Indies, for the effulgence, and beauty, of their colouring in general, claim a fuperiority over the natives of this climate; but the appearance or this Chryfis before the fpeculum of an opake micrefcope, may vie with many of the moft favourite foreigners hitherto difcovered: the richnefs

## P L A TE VII.

of changeable colours blending into each other, according to the variations of the light reflected on the furface, is fuch that we freely confefs our inability, or even the inability of art, to equal, though we truit our figure will give fome idea of the delightful appearance of the original.

The Fly of the natural fize is given on the fore ground, the magnified figure above.

It is found againf decayed trees or walls, in the hotteft fun-hine of Summer.

CAMBRIDGE. MA USA


## $\left[\begin{array}{ll}21\end{array}\right]$

## P L A T E VIII.

## VORTICELLA LUNARIS.

## GENERIG CHARACTER.

A worm capable of contracting or extending itfelf, naked, with rotatory cilia,
SPECIFIC CHARACTER.

Simple, hemifpherical, with a twifted pedicle
"The frnall head of this animalculum is crater-form, the margin " of the orifice protuberant, ciliated on both fides, the hairs undula" ting, the pedicle eight or ten times the length of the body. As " often as the mouth is opened, the pedicle extends itfelf; when it is " fhut, this is twifted up firally, and their motions are often reite" rated in a fhort fpace.
"Fig. i. the head, expanded.-Fig. 2. when fhut,_Fig. 3. " the undulated edge."

Adams's Efays on the Microfoope.

Fig. 4. found in infufions of hay; and is called Trichoda TJvula.

$$
\mathrm{D}_{2} \quad \text { PLATE }
$$

## $\left[\begin{array}{ll}22\end{array}\right]$

## P L A TE IX.

## PHALÆNAEVONYMELLA.

Small Ermine Moth.

Lepidoptera.

GENERIC CHARACTER.
Antennæ taper like briftles.
SPECIFIG CHARACTER.
Firf wings filver-white, with fifty fmall black fpots in rows. Second wings lead-colour.

Phalæna Evonymella feeds on the white-thorn, black-thorn, and on fruit-trees; in May the caterpillars are hatched, and as they live in focieties of hund:edk, or even thoufands, by their united induftry they frin a web fpacious enough to contain the family, and therein they afiume their feverul forms; early in June they become chryfalides, and in about fourteen days the Fiies are perfect.

The caterpillars of the Pba. Paldlla and Evonymella are ever found in the fame fociety, and many circumitances may be advanced

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$$

Grmat unata Ma U:A

to prove them either varieties of each other, or difference of fex only, although Linnæus confidered them as diftinct fpecies. They differ in colour, the caterpillars of one being light yellow brown, the other black, and the upper wings of the Evonymella are lefs of a lead colour than thofe of the Padella.

To gain information on this fubject, we, this feafon, put the eggs of feveral females into different glaffes; the eggs of each female produced both kinds of caterpillars, they became chryfalides, and a number of each fort of the Flies came forth.

## [ 24 ]

## PLATEX. <br> PHALENA CHRYSORRHOA.

Yellow Tail Moth.

## Lepidoptera.

## GENERIC GHARACTER.

No trunk. Wings depreffed, deflexed. Back fmooth.
SPECIFIC CHARACTER.

Antennæ feathered. Entirely white, except the extremity of the abdomen, which is yellow. Caterpillar black and red, hairy.Berk. Out.

Linnæus in the Syfema Natura, has confounded the Tellow Tail, with the Brown Tail, Moth, nor was it generally confidered as an error till fome time after ; but the immenfe increafe of the caterpillars of the Brown Tail Moth in the year 1780 , afforded an opportunity of determining them to be diftinct fpecies.

Though foreign to our purpofe, and properly under the hiftory of the Brown Tail Moth, we cannot pafs over fuch remarkable circumftances as attended the uncommon increafe of this fpecies in the above winter.


## P LATEX. $\quad 25$

The fears of the public muft have been great indeed, when prayers were offered to avert the famine fuppofed to be threatened by the appearance of thofe infects in the itate of the caterpillar.

In July the Caterpillar is found feeding on the white-thorn, fallow, apple-trees, and on fruit-trees in general, about the latter end of the fame month it fpins a web of a tough texture againft the branches of trees, \&cc. becomes an aurelia, and in Auguft the Fly comes forth.

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## PLATEXI.

## ACARUS COLEOPTRATORUM.

Beetle-Tick.

## Aptera.

## GENERIG GHARACTER.

Legs eight. Eyes two, lateral. Tentaculæ two, jointed.
SPECIFIC CHARACTER.
Tawny. Anus whitifl.

This Tick is one of thofe deteftable race of animals whofe minutenefs fecures it from danger, while it draws nutriment from the blood, and frequently from the vitals of larger infects. Every animal is tormented by thofe cruel and blood-thirfty beings, varying in fize, in fhape, and in colour, but whether they be diftinguifhed by the name of lice, bugs, fleas, or mites, they fall under one point of view, when confidered as a peft to the focieties of other animals.

Beetles are in general infefted and feverely injured by thofe vermin. I found about a month fince one of the Scarabous Stercorarius, Com-
mon Dor, or Clock, almoft devoured alive by them; little except his fnell remaining; yet, in this ftate it lived feveral days. There were a nur:- 'ir of fmall brown bags affixed by pedicles to its breaft, thighs, and even feet; the microfcope difcovered thofe to contain each an embryc, and the pedicle, no doubt, anfwered the part of an umbilical chord, to extract nourifhment from the living creature. I perceived on further infpection their bafe penetrated the fhell, or entered the apertures.

Fig. I. Natural fize of the Tick and Embryo.
Tic. 2. The upper fide, and Fig. 3. under fide, magnified.

Gradual, from thefe what numerous kinds defcend, Evading even the microfcopic eye!
All Nature fwarms with life; one wond'rous mafs
Of Animals or Atoms organized,
Waiting the vital breath, when Parent Heaven
Shall bid his Spirit blow.

-     -         -             - Thefe, conceal'd

By the kind art of forming Heaven, efcape The groffer eye of man: for, if the worlds In worlds inclos'd, fhould on his fenfes barf, From cates ambrofial, and the nectar'd bowl He would abhorrent turn ; and in dead night When filence fleeps o'er all, be flunn'd with noife.

Thomson's Seasons.

PLATE



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\left[\begin{array}{ll}
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\end{array}\right]
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## P L A T E XII.

## CICINDELA CAMPESTRIS.

Sparkier.
Coleoptera. GENERTC CHARACTER.

Antennæ taper. Jaws prominent, denticulated. Eyes prominent, Thorax margined. Five joints in each foot.
SPECIFIG CHARACTER.

Above green-gold. Beneath copper tinged. Eyes large. Thorax angular and narrower than the head. Six fpots on each fhell. An oval fubftance at the bafe of each thigh. Legs long and flender.

This beautiful infect varies fomething in fize and colour, the fpots on the elytra are generally white, but are often found with fpots of yellow; they fly or run quick, are carnivorous, and live in dry fandy places. In the fpring its larva is found, which refembles a long, foft, whitifh worm, with fix legs and a brown fcaly head; it perforates
the fand perpendicularly, and refts near the furface to enfnare fmaller infects.

It is very difficult, if at all pofible, to breed thofe infects and obferve their metamorphofes; we have tried various methods, but have not yet been fo fortunate as to fucceed.



## [ 3 F$]$

## PLA.TEXII.

L UCANUS CERVUS。

Stag Beetee
Coleoptera.

GENERIC GHARACTER。

Antennæ clavated, compreffed, pectinato-fiffile. Maxillæ extended fo as to refemble horns. Five joints in each foot.
SPECIFIC CHARACTER.

Head and Thorax black. Shells dark brown. Horns refembling thofe of a Stag, forked at the end, a fmall branch near the middle on the infide, moveable. Shells plain.

The Stag-Beetle is the largeft coleopterous infect we poffefs, but its fize is infignificant, when compared with thofe of the fame kind that inhabit hot countries or woodlands, as infanced in the Scarabrus Hercules, \&x.

It is fufficiently diftinguifhed in this country by the moveable maxil$l_{æ \text {, or jaws, that project from the head; they are of a dark red co- }}$ lour, and though brighter in fome fpecimens, are rarely of the beautiful coral appearance Barbut and other authors have defcribed.

Coleopterous infects in general are endowed with amazing frength, and their arms are equally ferviceable for the affault or defence. The antlers of this Beetle are carefully to be avoided by fuch as attempt to deprive it of liberty; with them it frrips off the bark of oak trees, and attaches itfelf firmly to the trunk, thence extracting the liquor that oozes with its tongue.

They are plentiful in June and July, in Kent and Effex, and in many other parts of Britain.

The females are known by their maxillæ being much fhorter than thofe of the males; they depofit their eggs under the bark of old trees, either oak or afh, and the food of the larva, or grubs, is the internal fubftance of the trunk, firft reduced to a fine powder; they undergo transformation in this ceil, and force a paffige through the bark when perfect beetles.

> PLATE
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## [ 33 ]

## PLATE XIV.

TRICHODA POCILLUM。

## Trichoda.

An invifible, pellucid, hairy worm.
SPEGIFIG CHARAGTER.
Oblong trichoda, the fore-part truncated and hairy, the tail articulated, and divided into two briftles.

This invifible animalculum is common in marhy places, particularly in the fwamps near the banks of the river Thanies.

When magnified, the body is pellucid, and appears as two feparate bodies, one enclofing the nther; the interior part is filled with molecules, and the exterior is inembranaceous: they are capable of extenfion or dilation, and of folding in various directions. At the extremity of the interior part is a mufcular orbicular membrane, which is opened or fhut at pleafure, and forms the mouth.

Fig. i. The interior part protruded with the mouth open.
Fig. 2. The jaws fhut.

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## [ 35 ]

## PLATEXV.

PHAL $\mathbb{C}$ NA CAJA.

Great Tyger Moth.

## Lepidoptera.

## GENERIC CHARACTER.

Antennæ taper from the bafe. No trunk. Wings deprefled, deAlexed. Back fmooth.
SPECIFIC CHARACTER.

Antennæ feathered. Firft wings whitifh, with large irregular dark brown fpots. Abdomen and fecond wings orange, with black fpotso

The fuperior wings in fome of this fpecies have fmaller brown fpots, and more of the cream colour; in others the fpots are larger, and frequently two are united to form one. The inferior wings alfo admit of equal variety; the fpots near the thorax are often united, and the fmall black fripes on the back are fewer in the prefent fpecimen than are common to the Moth.

The caterpillars feed on lettuces, or nettles. When he is apprehenfive of danger, he rolls himfelf up like a hedge-hog. He becomes a chryfalis in May; and the latter end of June, or early in July, it produces the Moth,
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## P L A T E XVI.

PHALÆNA ANTIQUA.

White Spot Tussock Moth,<br>OR

VAPOURER.

Lepidoptera.

## GENERTC CHARACTER.

A ntennæ taper from the bafe. No trunk. Wings deprefled. Back hairy.
SPEGIFIC CHARACTER.

Antennæ feathered. Firft wings cloudy, orange, waved and fpotted with brown, and a white fpot on the pofterior angle. Female without wings.

The female Vapourer Moth at firf fight perfectly refembles an apterous infect ; but on infpection, very fmall wings are feen at the extremity of the Thorax, and the antenna determine it to be a phalæna. It creeps in a fluggifh manner, and lays an abundance of eggs.

Fig. I. the Female. Fig. 2. the Male.

The Caterpillars feed on white thorn, and on trees in general. It has been known to live on the deadly night--hade, and other poifonous plants. The Caterpillars are found in July, and the Moth in Sepa tember.


## [ 39 ]

## PLATEXVII.

VORTICELLA URCEOLARIS.
GENERIC CHARACTER.

A fmall animal, with a vafcular cup; the mouth is at one end siliated, and capable of being contracted; the ftem fixed.
SPECIFIC CHARACTER.

Single, with a fhort tail, and toothed mouth.

This Animalcum is but perceptible to the naked eye, appearing as a fmall white fpeck; the microfcope difcovers the external covering to be fo tranfparent, that all the motions of the animal within are per-fectly diffinct. It hath a double rotatory inftrument, which, however, it can conceal or fhew at pleafure; and it hath power to protrude the head and tail as at Fig. I. or to contract them within the external coat or covering, as at Fig. 2. -When the animal intends to difplay its rotatory inftrument, it forces its tail through the hole at the extremity of the outer coat, and aflixes it to whatever fubftance is near; but when it fwims, it moves its tail backwards and forwards to affift it,

They are found in river, or ftagnant, water.
PI A TE XVII.
F I G. III.

TRICHODA VERMICULARISq GENERIC GHARACTER.

An invifible, pellucid, hairy worm: SPECIFIG CHARACTER.

Long cylindrical trichoda, with a fhort neck, the apex hairy,

Is found in river water, and can affume various forms, as in ouf figure fhewn.

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## $[45]$

## PLATE XVIII,

NEPACINEREA。
Water Scorpiong
Hemiptera.

GENERIC GHARAGTER,
Antennæ, or fore legs, cheliform, wings croffed and complicated; fore part coriaceous.

## SPEGIFIC CHARAGTER,

Black brown. Head fmall. Antennæ cheliform, Thorax almoft fquare. Target large, brown. Shells large. One joint in each foot. Length near an inch. In the female the abdomen terminates in two long appendices. Four legs only,

There are three fpecies only of this genus common to our waters, though the waters of hot countries abound with various kinds, fome confiderably exceeding in fize even our Sphinx Atropos.

The Infect finks its eggs into the cavity of a rufh, or other aquatic plant, whence the larvæ are hatched. The perfect infect is found in 4

June, and thence to September or later; they are voracious, and feed on other aquatic animals, grafping their prey between their fore feet; and tearing them to pieces with their fharp roftrum.-They fly in the evening, and thus remove in herds from one pool to another when danger approaches.

It is fuppofed by fome authors, that the fore feet of the nepa are the antennæ, and if this be admitted, the Infect hath only four feet; but if confidered deftitute of its antennæ, it hath fix.


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# PLATE XIX. <br> CHRYSIS BIDENTATE. 

Hymenopteran.
GENERIC CHARACTER.

Thorax joined to the abdomen by a hart pedicle. Abdomen divided into three fegrnents. Sting fimple. Wings not folded. Antenna fillform of one long and eleven short joints each.
SPECIFIC CHARACTER.

Head and lat fegment of the body, fey blue, changeable. Thorax, and two frit t annulation of the abdomen, crimfon with gold foots. Thorax with two teeth.

The Chryfis Bidentate is fearcely fo large, and by no means fo common as the Chryfis Ignite, (not exceeding one-third of an inch in length) but is equal, if not fuperior in beauty and richness of colour. The head, but more particularly the haft fegment of the body, appears in one direction of light; blue, in another green, in another purple, $8 \tau$. and the thorax, and two frit figments of the abdomen are far more enriched with a golden appearance ; the ground colour is deep crimfon, but the metallic appearance on the lighter parts, and the number of fall gold foots which befprinkle it, greatly diminihh the ftrength of colour, and renders it, even before it is magnified, a fuperb little infect.

It is found in May or June in forme parts of Kent and Effex.

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## [4.5]

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\begin{gathered}
\text { PLATE XX. } \\
\text { FI G. I. } \\
\text { PHALENA CHRISTIERNANA. } \\
\text { LEPIDOPTERA. } \\
\text { GENERIC CHARAGTER. } \\
\text { Pyralis. } \\
\text { SPECIFIC CHARACTER. }
\end{gathered}
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Firft wings yellow, with rofe-coloured marks. Under wings floffy, brownifh grey.

The natural hiftory of this Phalæna is fo little known, that we freely confefs our inability to flew its transformations; and although a deviation from our firlt intention, we truft the fcarcity of the Fly will plead our excufe. We fhall occafionally introduce figures of fome rare and non-defrript fubjects, which we hope will be highly fatisfactory to many of our fubfcribers.

Our fpecimen was taken at Feverfham; they are fometimes met with about Darnwood in June or July.
F I G. II.

## HIMANTOPUS LUDIO.

GENERIC CHARACTER.
A pellucid, invifible, cirrated worm.

SPEGIFIG CHARACTER.
Curled Himantopus; the upper part hairy, the tail extended up*ards.

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## [ 47 ]

PLA T E XXI.<br>PHALeNA PRUNARIA.<br>Orange Moth.<br>Lepidoptera.<br>\section*{GENERIG CHARAGTER.}<br>Geometrx. Antennx feathered.<br>SPECIFIC CHARACTER.

Wings orange, fprinkled with brown, and a femi lunar fpot on the firft pair. Female paler than the male. Caterpillar yellow brown, with two fpines before and two behind.

The caterpillars of this Moth feed on fruit-trees, or on thorns, in the month of May; the Chryfalis is commonly found, rolled up in a decayed leaf, inwardly protected by the web, in June; and in July the Moth.

The prefent figure is of the male.


## P L A T E XXII.

TIPULA PLUMOS A. Sea Tipula.

Diptera.
GENERIC CHARACTER.

Head long. Palpi four, curved. Trunk very fhort.
SPECIFIC CHARAGTER.

Brown. Thorax greenifh. Eyes black. Fore legs longef. Wings Ihorter than the abdomen.

Is found in the month of April near marfhes, and has been frequently miftaken for the common Gnat.

> MA UMAY CAMBRIDGE. MA USA


## [5i]

## PLATEXXII.

SILPHAVESPILLO,

Coleoptera.
GENERIG CHARACTER.

Antennæ clavated, foliated. Head prominent. Thoraz margined.
SPEGIFIC CHARAGTER.

Margin of the thorax broad. Shells abbreviated, black, with two orange belts. Thigh of the hind legs large, with a fpine near their origin; length one inch. .

This fpecies, like moft of the Coleopterous Infects, delights in filth and putrefcence, and are rarely found except in the dung, or dead bodics of larger anmals, whofe entrails they devour; they prey on the larva of fmaller infects beneath the furface of the earth, or they will deftroy each other. Their Grubs are fecreted in perforations made in the earth by the female, and therein they change to their laft or perfect ftate in June or July : thofe Grubs are to be found by following the track of a plough.

They fly well with the tranfparent wings, which are concealed beneath the Elytra or upper Shells. The male is rather fmaller than the female, and the orange beits are of a deeper hue: though both male and female vary in the ftrength of colour when alive, and yet more when preferved in cabinets, as they fometimes become almoft brown. All infects are fubject to this change, whatever may be the care of the collector.

PLATE


## [ 53 ]

## PLATEXXIV.

LIBELLULA DEPRESSA.<br>DRAGON FLy.<br>Neuroptera.

Wings four, naked, tranfparent, reticulated with veins or nerves, Tail without a fting.

> GENERIG CHARACTER.

Mouth with two long lateral jaws. Antennæ very fhort. Tail of the male forked. Wings extended.

SPECIFIG GHARAGTER.
Eyes brown. Thorax greenifh, with two yellow tranfverfe bands. A large black fpot at the bafe of each Wing, and a fmall dark mark on their exterior margin. Body depreffed, lance-fhaped.

All the fpecies of Libellula, but particularly the larger kinds, are confidered by many rather as objects of terror, than fubjects worthy infpection; and the vulgar denomination of Horfe-finger, contributes to this abhorrence: although it hath no power over animals of fuch magnitude, it is perfectly a Vulture among lepidopterous, or other defencelefs Infects, deftroying more for its fport than for its voracious appetite.

The Fly is on the wing in May, and June, in almoft every marfhy fituation; the female lays her eggs near the roots of Ofiers on the banks of ditches, or finks them into the ftalks of Rufhes in the water; they hatch, and an ugly apterous infect, of a brown colour, comes forth;

## 54

 P L A T E XXIV.forth; it hath a long body like the Fly, fix Legs, and a forked Head, a fharp fivine at the extremity of the abdomen, and a row of finines on each fide, one at every joint; it plunges into the water, and immediately devours fuch of the inhabitants, or their eggs, as comes within its reach, and it continues this life of depredation until its next change. They are to be taken with a fmall hand-net.

All tranfparent objects, in a certain direction before a microfcope, reflect the colours of the prifm. The Tipula Plumofa exhibits, in this fituation, an effulgence of colouring, which its natural fize conveys but fmall veftiges of; and the colours on the wing of this Libellula appears far more vivid when magnified.

The body of the male is bluifh grey; the prefent fpecimen is the female.
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#### Abstract

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## [ 55 ]

## PLATEXXV.

## SPHINXAPI-FORMIS.

Bee Hornet Sphinx。
GENERIG CHARACTER.
Antennæ thickeft in the middle: Wings, when at reft, deflexeds

## SPEGIFIC CHARACTER.

Wings tranfparent, with brown veins. Abdomen yellow, the firft and fourth divifion from the thorax dark, purplifh. Thorax brown, with two yellow patches in front. Head yellow. Antennæ dark brown, Linn. Syjt. Nat.

The Caterpillar of the Sphinx Api-formis is an internal feeder, and found only by making an incifion into the innermoft fubftance of the Poplar, the only tree the female commonly depofits her Eggs on; it is to us unknown, as is alfo the time of continuing within the trunk of the tree; but in June, early in the morning, or in the evening, the Chryfalis is feen iffuing through the bark, from a perforation in the trunk, which the Caterpillar had formed previous to its change, generally to the depth of fix or eight inches, or more, Nature has furnifhed every ferment of the Chrjfalis with a double row of tharp teeth, or fpines, therewith it firmly attaches itfelf to the fides of the cavity, and, by repeated exertions to break from its prifon, gradually cumes forth; thus, when it bath extricated itfelf from the tree, and the Chryflis is fupported as in our Plate reprefented, the cruper parts burit afunder with violence, and the infect rufhes forth to enjoy " the temperature of the fummer feafon." It is rarely fouplezcept in Effex.

There is another Spbinx, which differs in fo few particulars, that it hath been milfaken for the prefent fubject; notwithftanding, it may be eafily diftinguifhed by a crefcent of yellow in the fore part of the thorax, and thence entitled the Lunar Hornet Spbinx; a Drawing of which Infeet, with the larva, has been prefented to the Linncan Society. This larva is nearly the fize of the Buff-tip Caterpillar, and of an obfcure brown colour; probably the larva of the $S p$. Api-formis may much refemble it.

It is arranged in many cabinets under the title of Spbinx Vefpiformis; but the $S_{p}$. Vepifformis, in the Linnaean Collefion, now in the poffefion of Dr. Szuith, fcarcely exceeds half the fize of this fubject, and is probably unique. The Lunar Hornet-Sphinx had no place in that cabinet.

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\mathrm{P} \mathrm{~L} A \mathrm{~T} \mathrm{E} \text { XXVI. } \\
\text { T R I C H O D A C O M E T A. } \\
\text { GENERIG CHARACTER. } \\
\text { An invifible, pellucid, hairy Worm. } \\
\text { SPECIFIG CHARAGTER. }
\end{gathered}
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Spherical, the fore part hairy, with an appendant globule.
F I G. II.

TRICHODA LONGICAUDA.
SPECIFIG CHARACTER.

Cylindrical, the firft part truncated, and fet with hairs. The tail long, with two joints, and terminated by two briftles.
F I G. III.

VORTICELLA TROCHIFORMIS NIGRA.
GENERIC GHARACTER.

A Worm, capable of contracting or extending itfelf, naked, with ratatory cilia.

SPEGIFIC CHARAGTER.
Top-fhaped black vorticella,

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This fpecies of $V$ orticella appears, without the affiftance of a microfcope, as fmall black fpecks, fwimming on the water, particularly in meadows which are inundated. They are conftantly in motion; and two finall white hooks are perceptible by glafles at $\mathrm{I}-\mathrm{I}$; by the help of thofe it is fuppofed to fwim, or they may inclofe fome rotatory or gan. The infect is opaque.
 CAMBRIDGE MA LSA


## [ 59 ]

## P L A T E XXVII.

LEPTURA ARIETIS.
Common Wasp Beetie.
Coleoptera.
GENERIC GHARACTER.
Antennæ tapering to the end. Shells narrower at the apex. Thorax fomewhat cylindrical.
SPECIFIC CHARACTER.

Black. Anterior and pofterior margin of the Corflet yellow. Four yellow lines on each elytra or Shell. Lin. Syf. Nat.

They fly well, and are fometimes found on aquatic plants. They are exceedingly numerous in Kent, in the peafe and bean-fields, in May, or on the currant-bufhes, and not unfrequently are taken on the fern.
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## $[61]$

## P L A T E XXVIII.

CHRYSOMELA ASPARAGI.

## Coleoptera.

GENERIC CHARACTER.

Antennæ knotted, enlarging towards the ends. Corfet margined, and body oblong. Thorax narrow,
SPEGIFIG CHARAGTER.

Head, Antennæ, and under fide of the Body black. Thorax red, with two black fpots. Shells dark green, with fix yellow fpots. Length one line. Lin. Syf. Nat.

This pretty Cloeopterous Infect is found in June on the Afparagus, when in reed. Linnæus calls it Ajparagi, from the larvæ feeding on the leaves of that plant. It is a common infect, but forms a beautiful opaque object for the microfcope. The natural fize is given at Fig. I. and the magnified appearance above.
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\begin{gathered}
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\text { F:I G. I. } \\
\text { TRICHODA MELITEA. } \\
\text { GENERIC CHARACTER. } \\
\text { An invifible, pellucid, hairy Worm. } \\
\text { SPEGIFIC CHARACTER. }
\end{gathered}
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Oblong ciliated trichoda, with a dilatable neck, the apex globular, and furrounded with hairs. Miuller's Animalcula Infuforia, \&cc.

Invifible to the naked eye, and rarely found except in falt-waters, although we have met with one feecimen in the water of the Thames.

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\begin{gathered}
\text { FI G. II. } \\
\text { VORTICELLA NASUTA. } \\
\text { GENERIC CHARACTER. }
\end{gathered}
$$

A Worm, capable of contracting or extending itfelf, naked, with rotatory cilia.
SPECIFIC CHARACTER.

Cylindrical, with a prominent point in the middle of the cup. Müller's Anim. Infuf.

Is invifible to the naked eye, and appears of an unequal fize before the microfcope is pellucid, with the fore part truncated and ciliated, and moves in the water with great alertnefs, by the afiffance of the circle of hairs which encompars the body.

## F I G. III.

## VORTICELLA VIRIDIS. GENERIC CHARAGTER.

A worm capable of contracting or extending itfelf, naked, with rotatory cilia,
SPECIFICCHARACTER.
C.ylindrical uniform, green, and opake. Müller's Anim. Infufo

The naked eye difcovers this fpecies as a mere point: when magnified it is of a dark green colour, almoft opake, nearly cylindrical, obtufe at the extremities, and deftitute of limbs. It moves circularly, or in a ftrait direction, and caufes fuch an agitation of the water, that notwithftanding its appearance, fome rotatory inftrument muft be concealed within the body, which the infect can put forth at pleafure.

> MAMYUS UBH MITY CAMERIDGE MA USA


## [ 65 ]

## PLATE. XXX.

## PHALÆNASALICIS。

White Satifin Moth.
GENERIC CHARACTER.
掣 No trunk, wings deprefled, deflexed, back fmooth.

> SPECIFIC GHARACTER.

Antennæ feathered. Body and wings white. Caterpillar black, with red and white fpots.

Are very numerous in the adjacent parts of London, and are found in the ftate of Caterpillar, Chryfalis and Moth, at the fame time, though commonly the Caterpillar changes to Chryfalis in June, and to a Fly in July.

It feeds on the Willow, the Ozier, the Poplar, \&ic.
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## [ 67 ]

## PLATEXXXI.

F I G. I.

# MUSCACHAMALEON. Diptera. 

Two Wings.

GENERIC GHARACTER.

Mufca, a foft fiexible Tiunk with lateral Lips at the end. No palpi;
SPECIFIC GHARAGTER.

Dark brown or black. A ntennæ taper, broken. Eyes large. Abdomen nearly circular, with three trianguiar yellow fpots on each Side, and one at the extremity.

Linnæus, in a former edition of the Fauna Succica gave this infear the name of Offrus Aqua, but he afterwands difcovered it to be a Mufca, and called it Mufca Chameleon. It is ne of the moft common Dipterous, or two-winged Infe?s we have; yet though fo well known in its perfect fate, few have attended fo minutely to ite changes as to difcover that; they form the mof fingular part of its hifory. The female depofits her eggs in the hollow italks of aquatic plants, or broken reeds, or fo prevides for them that they cannot, but by fome unforefeen accident, be carried away. The ege, in due time ripening, produces a Larva, no way refembling the Parent, but rather a Worin

## PLATE XXXI.

of a moft fingular ftructure. This happens about the latter end of May, or beginning of Fune, if the weather proves favourable; they will then be found in fhallow fanding waters, crawling on the grafs or plants which grow there, or they may be taken floating on the furface of the water. The Body confifts of twelve annular divifions, whereof the Head and Tail are two; the Tail has a verge of hairs, which, when entirely expanded, fupport the creature on the furface, with its head downwards. If it wifhes to defcend, it contracts the hairs in the form of a wine glafs, or entirely clofes them at the end; and when again it is rifing to the furface, it forces a bubble from a fmall aperture in the center, which immediately makes a paffage for its afcenfion. It changes to the Pupa fate, and about the middle of $\mathcal{F u l y}$ to the Fly. It fubfirts at this time on the nectar and other juices it extracts from the bottom of the corolla in flowers.

PLATE XXXI.

F I G. II.
MUSCA PENDULA,
Diptera.
Musca.
specific character.
Head black. Thorax yellow, with three longitudinal black lines. Abdomen yellow, with tranfverfe blaçk marks.

Its habits nearly correfpond with thofe of the Mufca Cbamaleon. Like that Infect it once wore the appearance of an Aquatic, and like it alfo in its laft or perfect ftate, exifts by extracting with its Trunk the nectar from flowers. It is to be taken in Fune.

$$
\begin{gathered}
\text { FIG. III. } \\
\text { MUSCA LATERALIS. } \\
\text { Diptera. } \\
\text { MUsca. } \\
\text { SPECIFIC CHARACTER. }
\end{gathered}
$$

\% Thorax black. Abdomen bright red or brown, with a line of black from the Thorax; the laft fegment black, with hairs or fpines.

Vifits flower gardens in the month of $\mathcal{F}$ une.

$$
\begin{aligned}
& \text { CABABRIDGE MA USA }
\end{aligned}
$$



## [7x]

## P L A TE XXXII.

F I G. I.
VIBRIO OLOR.
GENERIC CHARACTER.

An invifible Worm, very fimple, round, and rather long.

> SPECIFIC GHARACTER.

Elliptical, with a very long Neck, and a knob on the Apex Mailler's Ani. Inf.

The Neck of this Creature is in continual motion, and the whole Body is cilatable. It is found in water, replete with decayed vegetables.

$$
\begin{gathered}
\text { FIG. II. } \\
\text { KOLPODA MILEAGRIS. }
\end{gathered}
$$

GENERIC CHARACTER.

An invifible, very fimple, pellucid, flat, crooked Worm.
SPEGIFIC CHARACTER.

Changeable, with the fore part like a hook, the hind part folded up.-Miiller' Ani. Inf.

## FIG. III. and FIG. IV. PROTEUS TENAX.

GENERIC CHARACTER.

An invifible, very fimple, pellucid Worm, of a variable form.

> SPEGIFIC CHARACTER.

Running out into a fine point.-Müller.

A gelatinous pellucid body, ftored with black molecules; it changes its form in a regular order, firft extending itfelf out in a ftrait line, the lower part terminating in an acute bright point, without any inteflines, and the globules being all collected in the upper part, it next draws the pointed end up towards the middle of the body, fwelling it into a round form. The contraction goes on for fome time, after which the lower part is fwelled as in Fig. IV. The point is afterwards projected from this ventricofe part. It paffes through five different forms before it arrives at that reprefented at Fig. IV. It fcarcely moves from one fpot, only bending about fideways. It is to be found in river water ${ }_{3}$ where the Nitida grows,-Adams on the Microfoope,


## PLATE XXXIII. <br> Fi I G. I. <br> PHALENABATIS. <br> Peach-blossom Moth.

Lepidoptera.
Phalena.
GENERIC CHARACTER.
Antenne taper from their apex. Wings in general contracted when at teft. Fly by night.
*Noctua.
SPEGIfic CHARAGTER.
Firf pair of Wings brown, with five peach-coloured fpots on each. Second pair light brown.

The Peach-bloffom Moth at firft fight fo evidently diftinguihnes itfelf, that it can fcarcely be miftaken. The upper or firft pair of Wings have the ground of a brown colour, which in fome directions of light affume a golden appearance; and on each Wing are five elegantly difpofed fpots of white, having each a center of the moft beautiful bloom, or bloffom colour, which blend into the white with the moft exquifite foftnefs. The under Wings are of a fimple colour, and have only a tranfverfe fhade of a darker hue acrofs the middle of each Wing.

Its truly elegant appearance would alone be fufficient to claim our attention; but when we add that it is one of the rareft and moft
valuable fpecimens of Britifh entomology, it will be confidered as a compenfation for thofe more common fubjects occafionally introduced; and which the nature of our plan cannot permit us to refure.

Our endeavours to procure the Caterpillar have hitherto been ineffectual, although it is very probably to be taken early in the feafon, feeding on the bramble. It is defcribed to be a brown larva, naked, or without hairs, with a gibbofity or rifing on the back, near the extremity.

Our Fly was taken in Effex, July 14th.

> FI G. II. PHALÆNA A MATORIO. Blood Vein, or Buff Argos Moth. Lepidoptera.

Phalefa. *** Antennæ feathered.

## SPEGIFIG CHARACTER.

Wings angulated, buff, fprinkled with brown, and a red tranfverfe line acrofs each. Margin of each Wing edged with red.

The Caterpillars of this Phalæna feed on the oak leaves. They are green, with yellow rings. The Fly is found in Effex very commonly in the month of July.
Churnón Ma USY


## [ 75 ]

## PLATEXXXIV.

## FIG. I.

## CURCULIO BACHUS.

## Coleoptera.

Wings two, covered by two fhells, divided by a longitudinal future.
GENERIC GHARAGTER.

Antenne clavated, elbowed in the middle, and fixed in the Snouta which is prominent and horny. Joints four to each foot.
SPECIFIC CHARACTER.

Shells, and Thorax purple with gold fhades; fnout long, black. Linn. Syft. Nat. 2. 6ri. 38. Sckeff. Icon. Tab. 37. Fig. 13. Geoff. Inf. 1. 270.4. Sul. Hiff. Inf. Tab. 4. Fig. 4.

Our figure reprefents the Curculio Bachus, as it appears before the Speculum of an Opake Microfope with a lens magnifying times.

It is with this, as with many other fpecies of infects, and particularly thofe of the Coleopterous Order, that unlefs they are in fome meafure magnified, much of their beauty will remain hidden, and much of their ftructure be enveloped in obfcurity. It is not perfecily agreeable to our plan, and may admit of fome blame from our fubferibers; but when objects fo diminutive in fize, and fo complex in colour, offer to our attention, and it is not poffible to reprefent them in their natural appearance, or in a manner fatisfactory to ourfelves, we muft have recourfe to the Microfoope for affiftance. We confider the confidence at prefent repofed in our accuracy, and attention, to the natural fubjects, evident from the general patronage beftowed on our attempt; it is a fpur to our exertions, and we will endeavour, as well by our future, as prefent correctnefs, to deferve a continuation of

## 76 , PLATE XXXIV.

that efteem, and encouragement, fo liberally fhowered on our once arduous undertaking.
C. Bachus is near four limes in length, the Shells and Thorax appear of a deep glofly purple, with much inclination to gold; a green and golden hue is feen on every part of the body as it moves in various directions of light. The whole appears before the microfcope befprinkled, and fpotted with gold and purple; gold in thofe parts where the light is moft powerful, and purple in the ihadows. The Snout is black, or of a dark colour, as are alfo the Eyes; and the fingular ftructure of the jointed Antennæ, which are thereon, deferve particular notice. This beautiful infect is as rare, as it is fuperb, and the larva is fcarcely, if at all known.-Our fpecimen was taken in the middle of $\mathcal{F} u n e$, in a field near Kent.

> FI G. II.
> CUULCULIO GERMANUS.

Black Curculio.

## Coleoptera.

## Curculio.

SPECIFIC CHARACTER.

Snout long, black Head, Thorax, Shells and Body black. Two fmall fpots of yellowifh white on the fides of the Thorax.

Linn. Syft. Nat. 2. 613.58. Scopol. Ann. Hif. Nat. 5. g1. 44. : Frifch. Inf. 13. 28. Tab. 26.

An Infect found in abundance in Germany, and by no means uncommon in this and every other part of Europe. It is generally taken in June.

PLATE


## [77]

## P LATE XXXV.

FIG. I.
Shews the natural fize of the larva, of the

Musca Chamieleon,

Defrribed in Plate XXXI of this work.

F I G. II.
As it appears magnified. We have taken it fince that plate was finifhed, or we would have introduced it with the Fly. Being unacquainted with any perfect reprefentation of this aquatic larva, we are happy to give it before the completion of the firlt volume.
-
$\qquad$
GonLunal MA USA


## [ 79 ]

## PLATE XXXVI.

F I G. I.

LIBELLULA PUELLA.

Neuroptera.
Wings four, naked, tranfparent, reticulated. With Veins of Nerves. Tail without a fting.

$$
G E N E R I C \quad C H A R A C T E R .
$$

Mouth with two long lateral Jaws. Antennæ very fhort, tail of the male forked. Wings extended.
SPECIFIC CHARACTER.

Body Saxon-greenifh blue, Eyes diftant, remote. Wings of equal length, with a cloud of brown in the middle, and without marginal fpot. Length two inches.

Linn. Syf. Nat. 2. 904. 20. Fan. Sv. 1470.

It is neither fo large as to infufe terror by its appearance, or fo beautiful as to claim the firft place in a collection of Britifh infects: notwithfanding there are many inferior to it both in elegance, and colour. The whole of the body is a deep purplifh blue, which reflects on one part, a moft brilliant colour with a greenifh caft, and the clouds on the wings contribute much to its luftre. The Thorax and Head are nearly the fame, fome few thades of green excepted.

It is found in May and fone, fporting on the waters, or among the buihes which overgrow the fides of pools, or gently flowing ftreams; at noon, or after a fhower, when the fun breaks from its watery prifon, and penetrates the thickets, and the groves with inviting warmth, they are feen iffuing from the dark retreat, and overhanging fhrubbery; to bafk and wanton in its effulgent beams, and fan the gently rifing breeze with their lucid Wings. In many parts on the banks of the Thames they heighten the fcene by the glow and richnefs of their colouring; the greein, the blue, and the red; the yellow, purple, and the brown, in their richeft teints, according to the fpecies; and as they fly in various direstions, difplay themfelves in all their native elegance and fplendor.

$$
\begin{array}{cl}
\text { FIG. } & \text { II. } \\
\text { LIBELLULA } & \text { PUELLA. }
\end{array}
$$

Neuroptera.
Libellula.
SPECIFIG CHARACTER.

Body red with yellow and black lines at each fegment; thorax green with yellow ftripes. Wings clear, with marginal fpots.

The body is red, with a yellow band and black mark at every fegment; the Thorax green, with longitudinal lines of yellow; the Wings are perfectly tranfparent, except a marginal fpot on each. It is voracious, as are all the fpecies of Libellula, whether in the larva or the winged fate ; it appears about the fame time as the preceding, and is the produce of an aquatio larva.

> PLATE

$$
\begin{array}{cccc}
\mathrm{I} & \mathrm{D} & \mathrm{E} & \mathrm{X} \\
\mathrm{VO} & \mathrm{~L} . & \mathrm{I} .
\end{array}
$$

## COLEOPTERA.

First Order.


> HEMIPTERA. SECOND ORDER.

Nepa Cinerea, Water Scorpion - - . 18

LEPIDOPTERA.
Third Order.
Sphinx Apiformis. Hornet Sphinx - . . . 25
Sphinx Filipendulæ. Burnet Moth - - - 6
Phalæna Pavonia. Emperor Moth - - - I
Phalæna Bucephala. Buff Tip Moth - - 3
Phalana Caja. Great Tyger Moth

- 15

Phalena


## I N D E X.

## A P T ERA.

Seventh Order.

| Acarus Coleoptratorum. | Beetle Tick |  |  |  | Plate |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | - | - |  |
| Monculus Quadricornis | - | - | - | - | - 2 |
| Monoculus Conchaceus | - | - | - | - | 5 |
| Proteus Tenax | - | - | - | - | 32 |
| Vibro Olor | - | - | - | - | ib. |
| Kolpoda Mileagris | - | - | - | - | ib. |
| Burfaria Hirundinella | - | - | - | - | 5 |
| Trichoda Cometa | - | - | - | - | 26 |
| Trichoda Longicauda | - | - | - | - | - ib. |
| Trichoda Melitea | - | - | - | - | 29 |
| Trichoda Pocillum | - | - | - | - | 14 |
| Trichoda Uvula - | - | - | - | - | 8 |
| Trichoda Vermicularis | - | - | - | - | 17 |
| Himantopus Ludio | - | - | - | - | 20 |
| Vorticella Lunaris | - | - | - | - | 8 |
| Vorticella trochi formis | Nigra | - | - | - | 26 |
| Vorticella Nafuta | - | - | - | - | - 29 |
| Vorticella Urceolaris | - | - | - | - | 17 |
| Vorticella Viridis | - | - | - | - | 29 |

## I N D E X.

SPECIFIC NAMES,

ALPHABETICALLY ARRANGED,

> то

V O L. I.



ERRATA to VOL. I.
PLATE XXXIV. for magnifying times, read magnifying four times for 6. Bachus is near in length, read C. Bachuis is near four Lines in lengsth
FIG. II. for Cuculio, read Curculio



-.

-6
aticiol

80
$10 \%$


